

### **United States Environmental Protection Agency Region 9 Laboratory**

1337 S. 46th Street Building 201 Richmond, CA 94804

Date: 2/8/2012

**Analytical Testing Results - Project R33911** Subject:

**SDG: DRAFT 12033A** 

**Brenda Bettencourt, Director** From:

**EPA Region 9 Laboratory** 

MTS-2

To: Richard Fetzer

US EPA Region 3, Eastern Response Branch

3HS31

Attached are the results from the analysis of samples from the **Dimock Residential** Groundwater project. These data have been reviewed in accordance with EPA Region 9 Laboratory policy.

A full documentation package for these data, including raw data and sample custody documentation, is on file at the EPA Region 9 Laboratory. If you would like to request additional review and/or validation of the data, please contact Eugenia McNaughton at the Region 9 Quality Assurance Office.

If you have any questions, please ask for DRAFT REPORT, the Lab Project Manager at (510)412-2300.

Analyses included in this report:

Dissolved Hydrocarbon Gases by GC

DIM0066172 DIM0066173

2/8/2012

SDG: DRAFT 12033A **Reported:** 02/08/12 17:51





### **United States Environmental Protection Agency** Region 9 Laboratory

1337 S. 46th Street, Building 201, Richmond, CA 94804 Phone:(510) 412-2300 Fax:(510) 412-2302

Project Manager: Richard Fetzer US EPA Region 3, Eastern Response Branch

Project Number: R33911 100 Gypsum Road

Project: Dimock Residential Groundwater Stroudsburg PA, 18360

#### ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Collected	Date Received
DRAFT: HW32	1202005-01	Water	02/01/12 10:45	02/02/12 09:40
DRAFT: HW32-P	1202005-02	Water	02/01/12 10:50	02/02/12 09:40
DRAFT: HW33	1202005-03	Water	02/01/12 10:49	02/02/12 09:40
DRAFT: HW33a-P	1202005-04	Water	02/01/12 10:42	02/02/12 09:40
DRAFT: HW33b-P	1202005-05	Water	02/01/12 11:42	02/02/12 09:40
DRAFT: TB12	1202005-06	Water	02/01/12 07:20	02/02/12 09:40
DRAFT: FB07	1202005-07	Water	01/31/12 14:15	02/02/12 09:40
DRAFT: HW26-P	1202005-08	Water	01/31/12 11:37	02/02/12 09:40
DRAFT: HW29	1202005-09	Water	01/31/12 18:18	02/02/12 09:40
DRAFT: HW29z	1202005-10	Water	01/31/12 18:18	02/02/12 09:40
DRAFT: HW35	1202005-11	Water	01/31/12 11:49	02/02/12 09:40
DRAFT: HW52	1202005-12	Water	01/31/12 15:22	02/02/12 09:40
DRAFT: TB10	1202005-13	Water	01/31/12 07:20	02/02/12 09:40
DRAFT: TB11	1202005-14	Water	01/31/12 07:25	02/02/12 09:40
DRAFT: TB13	1202005-15	Water	02/01/12 07:23	02/02/12 09:40
DRAFT: HW26	1202005-16	Water	01/31/12 10:26	02/02/12 09:40

#### SDG ID **DRAFT 12033A**

Dissolved Hydrocarbon Gases: Sample 1202005-11 was prepared and analyzed immediately after sample 1202005-10 which has high concentrations of methane. Methane result for 1202005-11 (30 ug/L) may be elevated due to carry over or contamination. The sample was used for MS/MSD pair. Low MS/MSD recoveries were reported for methane. Methane concentration detected in the MS/MSD was about the same as the spike level. It is therefore likely that the methane detected in the sample was either cross contamination or a carryover on the instrument. The sample will be reanalyzed and revised data for the sample may be submitted at a later date.

Bottles for samples 1202005-01 (HW32) 1202005-02 (HW32-P), and 1202005-15 (TB13) were received at 9 degrees Celcius. This is above the recommended transport and storage temperature of 0 - 6 dgrees C. No significant effect on the data is expected.

Work Order(s)

1202005

Report ID: 1202005 DRAFT 02 08 12 1751 Page 1 of 6

DIM0066172 DIM0066174

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1337 S. 46th Street, Building 201, Richmond, CA 94804 Phone: (510) 412-2300 Fax: (510) 412-2302

Project Manager: Richard FetzerUS EPA Region 3, Eastern Response BranchSDG: DRAFT 12033A

Project Number:R33911100 Gypsum RoadReported:02/08/12 17:51Project:Dimock Residential GroundwaterStroudsburg PA, 18360

**Sample Results** 

Analyte		Reanalysis / Extract	Result	Qualifiers / Comments	Quantitation Limit	Units	Batch	Prepared	Analyzed	Method
Lab ID:	1202005-01							Wat	er - Sampl	ed: 02/01/12 10:45
Sample ID:	DRAFT: HW32							DRAF	T: Dissolved	l Gases by RSK-175
Methane		RE1	210		3.2	ug/L	B2B0015	02/03/12	02/06/12	RSK-175/SOP325
Ethane			ND	U	1.2	"	B2B0008	02/02/12	02/02/12	RSK-175/SOP325
Ethene			NE	U	1.1	n	n .	n	"	RSK-175/SOP325
Surrogate: Ace	tylene			112 %	66.4-153%		"	"	"	
Surrogate: Ace	tylene	RE1		104 %	66.4-153%		B2B0015	02/03/12	02/06/12	
Lab ID:	1202005-02							Wat	er - Sampl	ed: 02/01/12 10:50
Sample ID:	DRAFT: HW32-P							DRAF	T: Dissolved	l Gases by RSK-175
Methane		RE1	310		3.2	ug/L	B2B0015	02/03/12	02/06/12	RSK-175/SOP325
Ethane			ND	U	1.2	"	B2B0008	02/02/12	02/02/12	RSK-175/SOP325
Ethene			ND	U	1.1	"	n	"	"	RSK-175/SOP325
Surrogate: Ace	tylene			111 %	66.4-153%		"	"	"	
Surrogate: Ace	tylene	RE1		110 %	66.4-153%		B2B0015	02/03/12	02/06/12	
Lab ID:	1202005-03							Wat	er - Sampl	ed: 02/01/12 10:49
Sample ID:	DRAFT: HW33			D1 1	1.0	a.	Dabassa			Gases by RSK-175
Methane				B1, J	1.2	ug/L "	B2B0008	02/02/12	02/02/12	RSK-175/SOP325
Ethane 			NE		1.2					RSK-175/SOP325
Ethene			ND	U	1.1	"	"	"	"	RSK-175/SOP325
Surrogate: Ace	tylene			109 %	66.4-153%		"	"	"	
Lab ID:	1202005-04							Wat	er - Sampl	ed: 02/01/12 10:42
Sample ID: Methane	DRAFT: HW33a-P		1.0	B1, C1, J	1.2	ug/L	B2B0008	DRAF 02/02/12		l Gases by RSK-175 RSK-175/SOP325
Ethane			ND		1.2	ug/L	B2B0008	02/02/12	"	RSK-175/SOP325
Ethene				U	1.1	"	"	"	"	RSK-175/SOP325
Bulene			NL		1.1					RDR-179/001 929
Surrogate: Ace	tylene			110 %	66.4-153%		"	"	"	
Lab ID:	1202005-05							Wat	er - Sampl	ed: 02/01/12 11:42
Sample ID: Methane	DRAFT: HW33b-P		0.0	D1 C1 I	1.2	ug/L	B2B0008	DRAF 02/02/12		l Gases by RSK-175 RSK-175/SOP325
Ethane				B1, C1, J U	1.2	ug/L	D2D0006 "	02/02/12	"	RSK-175/SOP325
Ethene				U	1.1	n	n	"	"	RSK-175/SOP325
Surrogate: Ace	tulono			110 %	66.4-153%		"	"	"	
Lab ID:	1202005-06			110 70	00.7-13370					ed: 02/01/12 07:20
Sample ID:	DRAFT: TB12									l Gases by RSK-175
Methane			1.2	B1, C1, J	1.2	ug/L	B2B0008	02/02/12		RSK-175/SOP325
Ethane			ND	U	1.2	"	"	n	n	RSK-175/SOP325
Ethene										

Report ID: 1202005 DRAFT 02 08 12 1751





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Project Manager: Richard Fetzer US EPA Region 3, Eastern Response Branch SDG: DRAFT 12033A

**Reported:** 02/08/12 17:51 Project Number: R33911 100 Gypsum Road Stroudsburg PA, 18360

Project: Dimock Residential Groundwater

**Sample Results** 

Analyte		Reanalysis / Extract	Result	Qualifiers / Comments	Quantitation Limit	Units	Batch	Prepared	Analyzed	Method			
Lab ID:	1202005-06							Wat	er - Sampl	ed: 02/01/12 07:2			
Sample ID:	DRAFT: TB12							DRAF	T: Dissolve	d Gases by RSK-17			
Surrogate: Acet	ylene			110 %	66.4-153%		B2B0008	02/02/12	02/02/12	_			
Lab ID:	1202005-07							Water - Sampled: 01/31/12 14:					
Sample ID:	DRAFT: FB07							DRAF	T: Dissolve	d Gases by RSK-17			
Methane			1.1		1.2	ug/L	B2B0008	02/02/12	02/02/12	RSK-175/SOP325			
Ethane			ND	U	1.2	"	"	"	"	RSK-175/SOP325			
Ethene			ND	U	1.1	"	"	"	"	RSK-175/SOP325			
Surrogate: Acet	ylene			110 %	66.4-153%		"	"	"				
Lab ID:	1202005-08							Wat	er - Sampl	ed: 01/31/12 11:3			
Sample ID:	DRAFT: HW26-P							DRAF	T: Dissolve	d Gases by RSK-17			
Methane		RE1	38,000		480	ug/L	B2B0015	02/03/12	02/06/12	RSK-175/SOP325			
Ethane			17		1.2	"	B2B0008	02/02/12	02/02/12	RSK-175/SOP325			
Ethene			ND	U	1.1	"	n	"	"	RSK-175/SOP325			
Surrogate: Acet	ylene			106 %	66.4-153%		"	"	"				
Surrogate: Acet	ylene	RE1		113 %	66.4-153%		B2B0015	02/03/12	02/06/12				
Lab ID:	1202005-09							Wat	er - Sampl	ed: 01/31/12 18:1			
Sample ID:	DRAFT: HW29							DRAF	T: Dissolve	d Gases by RSK-17			
Methane		RE1	77,000		970	ug/L	B2B0015	02/03/12	02/06/12	RSK-175/SOP325			
Ethane		RE1	4,700		970	"	"	"	"	RSK-175/SOP325			
Ethene			ND	U	1.1	"	B2B0008	02/02/12	02/02/12	RSK-175/SOP325			
Surrogate: Acet	ylene			102 %	66.4-153%		"	"	"				
Surrogate: Acet	ylene	RE1		110 %	66.4-153%		B2B0015	02/03/12	02/06/12				
Lab ID:	1202005-10							Wat	er - Sampl	ed: 01/31/12 18:1			
Sample ID:	DRAFT: HW29z							DRAF	T: Dissolve	d Gases by RSK-17			
Methane		RE1	62,000		640	ug/L	B2B0015	02/03/12	02/06/12	RSK-175/SOP325			
Ethane		RE1	4,100		640	n	"	"	"	RSK-175/SOP325			
Ethene			ND	U	1.1	"	B2B0008	02/02/12	02/02/12	RSK-175/SOP325			
Surrogate: Acet	ylene			102 %	66.4-153%		"	"	"				
Surrogate: Acet	ylene	RE1		115 %	66.4-153%		B2B0015	02/03/12	02/06/12				
Lab ID:	1202005-11							Wat	er - Sampl	ed: 01/31/12 11:4			
Sample ID:	DRAFT: HW35							DRAF	T: Dissolve	d Gases by RSK-17			
Methane			30	A-01, J, Q4	1.2	ug/L	B2B0008	02/02/12		RSK-175/SOP325			
Ethane			1.1	C1, J	1.2	n	н	"	n	RSK-175/SOP325			
Ethene			ND	U	1.1	"	n	"	"	RSK-175/SOP325			
Surrogate: Acet	ylene			112 %	66.4-153%		"	"	"				
Lab ID:	1202005-12							Wat	ar Samul	ed: 01/31/12 15:2			

Sample ID: DRAFT: HW52

DRAFT: Dissolved Gases by RSK-175

Report ID: 1202005 DRAFT 02 08 12 1751

Page 3 of 6



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Project Manager: Richard Fetzer US EPA Region 3, Eastern Response Branch SDG: DRAFT 12033A **Reported:** 02/08/12 17:51 Project Number: R33911

100 Gypsum Road Project: Dimock Residential Groundwater Stroudsburg PA, 18360

Sample Results

Analyte		Reanalysis / Extract	Result	Qualifiers / Comments	Quantitation Limit	Units	Batch	Prepared	Analyzed	Method
Lab ID:	1202005-12							Wate	er - Sampl	ed: 01/31/12 15:22
Sample ID:	DRAFT: HW52									Gases by RSK-175
Methane		RE1	19,000		130	ug/L	B2B0015	02/03/12	02/06/12	RSK-175/SOP325
Ethane			14		1.2	"	B2B0008	02/02/12	02/02/12	RSK-175/SOP325
Ethene			ND	U	1.1	"	"	"	"	RSK-175/SOP325
Surrogate: Acet	tylene			105 %	66.4-153%		"	"	"	
Surrogate: Acet	tylene	RE1		111 %	66.4-153%		B2B0015	02/03/12	02/06/12	
Lab ID:	1202005-13							Wat	er - Sampl	ed: 01/31/12 07:20
Sample ID:	DRAFT: TB10							DRAF	T: Dissolved	Gases by RSK-175
Methane			1.0	B1, C1, J	1.2	ug/L	B2B0008	02/02/12	02/02/12	RSK-175/SOP325
Ethane			ND	U	1.2	11	"	"	"	RSK-175/SOP325
Ethene			ND	U	1.1	"	"	"	"	RSK-175/SOP325
Surrogate: Acet	tylene			113 %	66.4-153%		"	"	"	
Lab ID:	1202005-14							Wat	er - Sampl	ed: 01/31/12 07:2
Sample ID:	DRAFT: TB11									Gases by RSK-17:
Methane			1.0		1.2	ug/L	B2B0008	02/02/12	02/03/12	RSK-175/SOP325
Ethane			ND	U	1.2	"	"	"	"	RSK-175/SOP325
Ethene			ND	U	1.1	"	"	"	n.	RSK-175/SOP325
Surrogate: Acet	tylene			111 %	66.4-153%		"	"	"	
Lab ID:	1202005-15							Wat	er - Sampl	ed: 02/01/12 07:23
Sample ID:	DRAFT: TB13									Gases by RSK-175
Methane			1.0		1.2	ug/L	B2B0008	02/02/12	02/03/12	RSK-175/SOP325
Ethane			ND	U	1.2	"	"	"	"	RSK-175/SOP325
Ethene			ND	U	1.1	"	"	"	"	RSK-175/SOP325
Surrogate: Acet	tylene			112 %	66.4-153%		"	"	"	
Lab ID:	1202005-16							Wat	er - Sampl	ed: 01/31/12 10:20
Sample ID:	DRAFT: HW26									Gases by RSK-175
Methane		RE1	43,000		480	ug/L	B2B0015	02/03/12	02/06/12	RSK-175/SOP325
Ethane			18		1.2	"	B2B0008	02/02/12	02/02/12	RSK-175/SOP325
Ethene			ND	U	1.1	"	и	"	"	RSK-175/SOP325
Surrogate: Acet	tylene			99 %	66.4-153%		"	"	"	
Surrogate: Acet	tylene	RE1		114 %	66.4-153%		B2B0015	02/03/12	02/06/12	

Report ID: 1202005 DRAFT 02 08 12 1751 Page 4 of 6

DIM0066172 DIM0066177

SDG: DRAFT 12033A **Reported:** 02/08/12 17:51

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Project Manager: Richard Fetzer US EPA Region 3, Eastern Response Branch

Project Number: R33911 100 Gypsum Road

Project: Dimock Residential Groundwater Stroudsburg PA, 18360

#### **Quality Control**

Analyte	Result		Qualifiers / Comments	Quantitation Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
Batch B2B0008 - RSK175 - Dissolved HC Gases							DRAFT: D	issolved Ga	Prepared & A	-	
Blank (B2B0008-BLK1)											
Methane	0.6		C1, J		1.2 ug/L						
Ethane	ND		U		1.2 "						
Ethene	ND		U	:	1.1 "						
Surrogate: Acetylene		73.7			"	66.5		111	66.4-153		
LCS (B2B0008-BS1)											
Methane	42.6				1.2 ug/L	44.1		97	70-130		200
Ethane	84.1				1.2 "	83.2		101	77-137		200
Ethene	79.8				1.1 "	78.3		102	78-138		200
Surrogate: Acetylene		77.7			"	72.0		108	66.4-153		
Matrix Spike (B2B0008-MS1)			Source: 1202	2005-11							
Methane	56.8				1.2 ug/L	44.1	30.1	60	70-130		20
Ethane	82.8				1.2 "	83.2	1.09	98	70-130		20
Ethene	76.5				1.1 "	78.3	ND	98	70-130		20
Surrogate: Acetylene		141			"	139		102	66.4-153		
Matrix Spike Dup (B2B0008-MSD1)			Source: 1202	2005-11							
Methane	48				1.2 ug/L	44.1	30.1	40	70-130	17	20
Ethane	78.1				1.2 "	83.2	1.09	93	70-130	6	20
Ethene	73				1.1 "	78.3	NE	93	70-130	5	20
Surrogate: Acetylene		142			"	139		103	66.4-153		
Batch B2B0015 - RSK175 - Dissolved HC Gases							DD 4 ET D	-	red: 02/03/12	-	
Blank (B2B0015-BLK1)							DKAF1: D	issoived G	ises by RSK-17	5 - Quanty	Contro
Methane	0.7		C1, J		1.2 ug/L						
Ethane	ND		U		1.2 "						
Ethene	ND		U		1.1 "						
Surrogate: Acetylene		75.7			"	66.5		114	66.4-153		
LCS (B2B0015-BS1)											
Methane	37.7				1.2 ug/L	44.1		85	70-130		200
Ethane	74.4				1.2 "	83.2		89	77-137		200
Ethene	72				1.1 "	78.3		92	78-138		200
Surrogate: Acetylene		74.4			"	72.0		103	66.4-153		

Report ID: 1202005 DRAFT 02 08 12 1751



SDG: DRAFT 12033A



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1337 S. 46th Street, Building 201, Richmond, CA 94804 Phone: (510) 412-2300 Fax: (510) 412-2302

Project Manager: Richard Fetzer US EPA Region 3, Eastern Response Branch

**Project Number:** R33911 **100 Gypsum Road Reported:** 02/08/12 17:51

Project: Dimock Residential Groundwater Stroudsburg PA, 18360

#### **Qualifiers and Comments**

- Q4 The matrix spike and/or matrix spike duplicate associated with this sample did not meet recovery criteria for this analyte (see MS/MSD results for this batch in QC summary)
  - J The reported result for this analyte should be considered an estimated value.
- C1 The reported concentration for this analyte is below the quantitation limit.
- B1 The concentration of this analyte found in this sample was less than five times the concentration found in the associated method blank.
- A-01 Possible carry over or contamination during preparation from previous sample
  - U Not Detected
  - NR Not Reported

RE1, RE2, etc: Result is from a sample re-analysis.

Report ID: 1202005 DRAFT 02 08 12 1751 Page 6 of 6

DIM0066172 DIM0066179